

**INTERNATIONAL JOURNAL OF
ELECTRICAL ENGINEERING EDUCATION**
volume 14 issues 1-4 1977

CONSULTANT EDITOR Professor E. H. Rhoderick

EDITOR Michael G. Hartley

ASSISTANT EDITOR Anne Buckley

BOOK REVIEW EDITORS Keith J. Cornick, Harold C. A. Hankins, David C. Northrop and Roger C. Waterfall

This volume of the *International Journal of Electrical Engineering Education* was published by the Manchester University Press for the Department of Electrical Engineering and Electronics of the University of Manchester Institute of Science and Technology

PRESIDENT Sir William Mather

PRINCIPAL Professor R. N. Haszeldine

DEAN Professor K. M. Entwistle

REGISTRAR AND SECRETARY TO COUNCIL D. H. McWilliam

BURSAR B. S. Stevenson

EDITORIAL ADVISORY PANEL

CHAIRMAN Professor C. Grégoire, Département d'Électricité, Faculté Polytechnique de Mons, Belgium

AUSTRALIA Mr. C. G. J. Streatfield, University of New South Wales, Royal Military College, Duntroon, A.C.T.

CANADA Professor J. Reeve, Electrical Engineering Department, University of Waterloo, Ontario

EGYPT Dr. S. I. Saleeb, Scientific Computation Centre, Cairo University, Giza

FRANCE Professor N. J. Felici, University of Grenoble, Laboratoire d'Électrostatique et de Physique du Métal, Grenoble

INDIA Professor T. N. Saha, Indian Institute of Technology, Kharagpur

IRAQ Dr. N. K. Wafi, College of Engineering, Baghdad University

IRELAND Professor J. Heywood, School of Education, University of Dublin

ITALY Professor A. L. Frisiani, Instituto di Elettrotecnica, Universita di Genova, 16145 Genoa

NEW ZEALAND Professor J. Arrillaga, University of Canterbury

SINGAPORE Professor J. W. Y. Chen, Electrical and Electronics Eng'g Dept., Faculty of Engineering, University of Singapore

SPAIN Professor Carlos Jordana, Escuela Tecnica Superior de Ingenieros Industriales, Universidad de Navarra, San Sebastian

SWEDEN Professor Sune Rusck, Electric Power Systems Eng'g., Royal Inst. of Technology, Stockholm 70

SYRIA Dr. S. M. El-Sobki, Unesco Advisor, Technological Institute of Damascus

TURKEY Dr. Ayhan Türeli, Electrical Eng'g. Dept., Technical University of Ankara

UNITED KINGDOM Professor P. Hammond, Electrical Engineering Department, The University, Southampton

Dr. Elizabeth Laverick, Institution of Electrical Engineers, London

Mr. A. C. Normington, Head of Electrical Engineering Department, Bolton Institute of Technology, Bolton, Lancs.

U.S.A. Professor T. J. Higgins, Electrical Engineering Department, University of Wisconsin, Madison 6, Wisconsin

Professor J. Willis, Engineering Department, University of California at Los Angeles, California

WEST GERMANY Herr R. Uhrig, 6901 Altenbach, Kreis Heidelberg, Fed. Republic of Germany

YUGOSLAVIA Professor K. Prelec, Faculty of Science, University of Zagreb

CONTENTS

NUMBER 1	3	Editorial	
	5	The Education, Training and Career Development of Professional Engineers in the U.K. and Influence on Women Engineers: E. Laverick	
	11	A Survey of Industrial Attitudes to Undergraduate Electrical Engineering Courses: A. K. Hall	
	17	T. A. Jordan and G. Carter	
	17	An Evolving Teaching Laboratory for First-Year Students of Electrical and Electronic Engineering: A. Pramanik and D. Dring	
	27	An Integrated Lecture and Laboratory Course in Electrical Machines: J. Hindmarsh	
	49	Some Experimental Studies for the Generalised Electrical Machine Theory: W. F. Ma	
	53	Power Transformer Constants Affecting its Impulse Voltage Distribution: A. M. El-Arabit	
	65	E. A. A. Mansour and O. A. M. Said	
	73	A Demonstration Fourier Synthesizer: P. L. Taylor and M. Fitzpatrick	
81	Introduction to Microprocessor Systems, Part 1: E. T. Powney, M. A. Escuder and P. G. Depledge		
89 and 90	Design and Performance of a Delta Modulator: W. N. Cheung		
90	Letters to the Editor		
92, also 16, 25, 52, 72 and 80	Report on Discussion Meeting		
91	Book Reviews		
<hr/>			
NUMBER 2	99	Editorial	
	101	A Pilot Scheme in Controlled Laboratory Assignments: A. F. Thomas	
	107	The Effect of 'Paper Error' on the Reliability of Examinations: C. James	
	115	What Price Profiles?: P. J. McVey	
	121	Ο ΦΤΣΙΚΟΣ ΚΟΣΜΟΣ: D. G. Maritsas	
	125	Low Temperature Oxide Deposition Equipment: T. E. Price	
	129	Laboratory Aid for Power System Protection Using Operational Amplifiers: J. Arrillaga and L. Rollin	
	137	A Colour Television Monitor as a Multibeam Oscilloscope: D. Gosden	
	141	Measurement of Flux in a Ceramic Permanent Magnet of Complex Shape: A. Basak	
	145	An Iterative Parameter Approach to the Analysis of Unsymmetrical Multiconductor Systems: C. S. Indulkar and S. Thiruvengadam	
	153	Some Notes on Winding Analysis and Measurement of Machine Parameters: G. A. Battersby and A. D. Mansell	
	163	The Analysis of Complex Control Problems: Part 1 The use of the Graphical Technique: P. L. Arlett and K. S. Vasudeva	
	173	Introduction to Microprocessor Systems – Part 2: E. T. Powney, M. A. Escuder and P. G. Depledge	
	187	Conference Report	
	189	Journals Received	
	190, also 113, 114, 123, 124, 136, 140 and 172	Book Reviews	
	<hr/>		
	NUMBER 3	195	Editorial
197		Teaching Electronics Using Self-Paced Instruction: A. P. Dorey and B. R. Wilkins	
211		An Approach to the Teaching of Design in Digital Electronics: E. R. Davies	
217		A New Approach to Examinations: N. S. Hardie	
222		A Demonstration of Digital Filter Design, Implementation and Testing: T. J. Terrell	
237		Simple Calculation of Critical Clearing Time: B. Fox	
241		An Elementary Light Pen: L. Balmer	
251		Analytic Techniques for Designing Digital Non-Recursive Filters: J. Attikiouzel and R. Benn	
269		Introduction to Microprocessor Systems – Part 3: P. J. Best, P. G. Depledge, M. A. Escuder and E. T. Powney	
240		Journals Received	
280, also 209, 215, 220 and 236		Book Reviews	
<hr/>			
NUMBER 4	291	Editorial	
	293	Manpower for Engineering Laboratory Courses: H. Aharoni and A. Cohen	
	301	A First-Year Electrical Engineering Laboratory to Satisfy all Requirements? L. A. Berthou	
	307	A Modern Introduction to the Fourier Series: A. Zygmont	
	319	A Laboratory Experiment on Communication Electronics: F. A. Cassara	
	325	On Teaching a RC Active Filter Course with the Aid of a Digital Computer: E. Sánchez-Sinencio and P. K. Rajasekaran	
	333	A Point-on-Wave Switching-Sequence Unit for Power System Studies: A. E. Efthymiadis	
	341	The Analysis of Complex Control Problems: Part 2 – The Graphical Solution of Higher Order Systems: P. L. Arlett and K. S. Vasudeva	
	353	Analogue Control of Impulse Generators: S. R. Banerjea	
	359	Four-Terminal Network Theory Applied to Tap Staggering: R. Armstrong	
	365	A Simple and Formal Demonstration of the Degrading Effect of Intersymbol Interference in Data Transmission: N. Boutin, S. Morissette and M. Campagna	
	371	An Original Method for Predicting the Terminal Voltage of an Alternator for a Fixed Excitation by the Two Axis Theory: G. J. Knight and L. Haddock	
	357	Journals Received	
	380 also 300, 318, 332, 340, 352 and 369	Book Reviews	

SUBJECT INDEX

ALTERNATOR

an original method for predicting the terminal voltage of, for a fixed excitation, by the two axis theory 371

ANALOGUE CONTROL

of impulse generators 353

ANALYTIC TECHNIQUES

for designing digital non-recursive filters 251

CLEARING TIME

critical, simple calculation of 237

COMMUNICATION ELECTRONICS

a laboratory experiment on 319

CONFERENCE REPORT

187

CONTROL
analogue, of impulse generators 353

CONTROL PROBLEMS
complex, the analysis of. Part 1 The use of the graphical technique, 163; Part 2 The graphical solution of higher order systems 341

CRITICAL CLEARING TIME
simple calculation of 237

DATA TRANSMISSION
a simple and formal demonstration of the degrading effect of intersymbol interference in 365

DELTA MODULATOR
design and performance of a 81

DEMONSTRATION
Fourier synthesizer, a 65

DESIGN
in digital electronics, an approach to the teaching of 211

DIGITAL COMPUTER
on teaching a RC active filter course with the aid of 325

DIGITAL FILTER
design, implementation and testing, a demonstration of 222

DIGITAL NON-RECURSIVE FILTERS
analytic techniques for designing 251

EDUCATION
training and career development of professional engineers in the U.K. and its effect on women engineers 5

EXAMINATIONS
a new approach to 217
the effect of 'paper error' on the reliability of 107

FILTER
digital, a demonstration of design, implementation and testing 222
RC active, on teaching a course with the aid of a digital computer 325

FILTERS
digital, non-recursive, analytic techniques for designing 251

FOURIER SERIES
a modern introduction to 307

FOURIER SYNTHESIZER
a demonstration 65

GRAPHICAL SOLUTION
of higher order systems. The analysis of complex control problems, Part 2 341

GRAPHICAL TECHNIQUE
the use of. The analysis of complex control problems, Part 1 163

IMPULSE GENERATORS
analogue control of 353

IMPULSE VOLTAGE
distribution, power transformer constants affecting its 53

INDUSTRIAL ATTITUDES
to undergraduate electrical engineering courses, a survey of 11

INTERFERENCE
intersymbol in data transmission, a simple and formal demonstration of the degrading effect of 365

ITERATIVE PARAMETER
approach, an, to the analysis of unsymmetrical multiconductor systems 145

LABORATORY
a first year electrical engineering, to satisfy all requirements 301
and lecture, an integrated course in electrical machines 27
an evolving teaching, for first-year students of electrical and electronic engineering 17

LABORATORY ASSIGNMENTS
controlled, a pilot scheme in 101

LABORATORY COURSES
engineering, manpower for 293

LABORATORY EXPERIMENT
on communication electronics, a 319

LECTURE AND LABORATORY COURSE
an integrated, in electrical machines 27

LIGHT PEN
an elementary 241

MACHINES
electrical, an integrated lecture and laboratory course in 27

MACHINE PARAMETERS
some notes on winding analysis and measurement of 153

MACHINE THEORY
generalised electrical, some experimental studies for 49

MAGNET
ceramic permanent, of complex shape, measurement of flux in a 141

MICROPROCESSOR SYSTEMS
an introduction to, Part 1, 73; Part 2, 173; Part 3, 269

NETWORK THEORY
four terminal, applied to tap staggering 359

OSCILLOSCOPE
multibeam, a colour television monitor as a 137

OXIDE DEPOSITION
equipment, low temperature 125

'PAPER ERROR'
the effect of, on the reliability of examinations 107

POWER SYSTEM PROTECTION
laboratory aid for, using operational amplifiers 129

POWER SYSTEM STUDIES
a point-on-wave switching sequence unit for 333

POWER TRANSFORMER
constants affecting its impulse voltage distribution 53

PROFESSIONAL ENGINEERS
in the UK, the education, training and career development of, and its influence on women engineers 5

PROFILES
what price? 115

ΦΤΣΙΚΟΣ ΚΟΣΜΟΣ, Ο 121

RC ACTIVE FILTER COURSE
on teaching a, with the aid of a digital computer 325

RELIABILITY
of examinations, the effect of 'paper error' on 107

REPORT
on discussion meeting 90

SELF-PACED INSTRUCTION
teaching electronics using 197

SURVEY
of industrial attitudes to undergraduate electrical engineering courses, a 11

SWITCHING SEQUENCE UNIT
a point-on-wave, for power systems studies 333

TAP STAGGERING
four terminal network theory applied to 359

TEACHING
electronics, using self-paced instruction 197
of design, in digital electronics, an approach to the 211

TEACHING LABORATORY
an evolving, for first-year students of electrical engineering 17

TELEVISION
colour, a monitor, as a multibeam oscilloscope 137

TERMINAL VOLTAGE
of an alternator for a fixed excitation, an original method for predicting by the two axis theory 371

TRANSFORMER
power, constants affecting its impulse voltage distribution 53

TWO AXIS THEORY
an original method for predicting the terminal voltage of an alternator by the 371

UNDERGRADUATE
electrical engineering courses, a survey of industrial attitudes to 11

UNSYMMETRICAL MULTICONDUCTOR SYSTEMS
an iterative parameter approach to the analysis of 145

WINDING ANALYSIS
and measurement of machine parameters, some notes on 153

WOMEN ENGINEERS
influence of the education, training and career development of professional engineers in the U.K., on 5

BOOKS REVIEWED

NUMBER 1

Microwave Devices (Device Circuit Interactions): ed. M. J. Howes & D. V. Morgan 16
Transmission and Display of Pictorial Information: D. E. Pearson 25
Hybrid Microcircuit Reliability Data: I. I. T. Research Institute 52
Testing Methods and Reliability, Electronics: A. Simpson 52
Basic Electric Circuits: Donald P. Leach 72
Second-Year Technician Mathematics for Electrical, Electronics and Telecommunications Students: Rhys Lewis 72
High-Frequency Amplifiers: Ralph S. Carson 80
Ion Implantation in Semiconductors: G. Carter & W. A. Grant 92
Optics of Thin Films: Z. Knittl 92
Fundamentals of Solid-State Electronics: Robert D. Pascoe 93
Semiconductor Devices: Noel M. Morris 93
Intensive Care Instrumentation: D. W. Hill & A. M. Dolan 93
Principles of Applied Biomedical Instrumentation: L. A. Geddes & L. E. Baker 94
Computer Programming for Electrical Engineers: R. Murray-Shelley 95
Basic Programming: Van Court Hare Jr. 95
The Elements of FORTRAN Style: C. B. Kreitzberg & B. Shneiderman 96
Electric Motors — Questions and Answers: A. J. Coker rev. by P. Chapman 96

NUMBER 2

Testing Methods and Reliability — Power: A. Simpson 113
Electronic Fundamentals and Applications for Engineers and Scientists: J. Millman & C. C. Halkias 114
Alternating Current Machines: M. G. Say 124
Noise in Measurements: Alber Van der Ziel 136
Statistical Mechanics, Fluctuations and Noise: A. H. Beck 136
Systems and Circuits for Electrical Engineering Technology: Charles Belove & Melvyn M. Drossman 140
Mathematics for Electronic Technology: D. P. Howson 172
Logic Circuits: Noel M. Morris 192
Microprocessors and Microcomputers: Branko Soucek 192

NUMBER 3

Introduction to Discrete-Time Signal Processing: Steven A. Tretter 209
Computing, A. Dictionary of Terms, Concepts and Ideas: Anthony Hyman 210
Computer Programming in English: Michael P. Barnett 215
Science and Western Domination: Kurt Mendelssohn 220
Electrostatics in the Electronics Environment: C. E. Jowett 236
Circuit Devices and Systems: Ralph J. Smith 280
Introduction to Electronics: H. A. Romanowitz & R. E. Puckett 281
Linear Systems Analysis: C. L. Liu & Jane W. S. Liu 281
Telecommunications Networks: I.E.E. Telecommunications Series 1: ed. J. E. Flood 281
Problems in Electronics with Solutions: F. A. Benson 283
Lectures on Electromagnetic Theory: L. Solymar 283
Theory of Electric Filters: J. D. Rhodes 284
Optical Communications: R. M. Gagliardi & S. Kark 284
Physical Principles of Semiconductor Devices: Harry E. Talley & Don G. Daugherty 285
Solid State Imaging: ed. P. G. Jespers, F. Van de Wiele & M. H. White 285
Ion Implantation, Sputtering and their Applications: P. D. Townsend, J. C. Kelly & N. E. W. Hartley 286
Gunn Effect Electronics: B. G. Bosch & R. W. H. Engelmann 287
Introduction to Electrical Machines: A. R. Daniels 287
Large-Scale Networks: Theory and Design: ed. Francis T. Boesch 288

NUMBER 4

Introduction to Solid State Physics: C. Kittel 300
Vector Analysis, A Physicist's Guide to the Mathematics of Fields in Three Dimensions: N. Kemmer 318
Introduction to Exchange Systems: T. H. Flowers 332
Solar Cells: ed. Charles Backus 340
Quantitative Scanning Electron Microscopy: ed. D. B. Holt, M. D. Muir, P. R. Grant & I. M. Boswarva 352
Electrical and Electronic Engineering: W. G. Watson 369
Digital Signal Processing Theory, Design and Implementation: A Peled & B. Liu 380
A User's Handbook of D/A and A/D Convertors: Eugene R. Hnatek 380
Logic Design Projects Using Standard Integrated Circuits: J. F. Wakerly 381
Problems and Solutions in Logic Design: D. Zissos 381
Integrated Electronics: Millman & Halkias 382
Microprocessors, Technology, Architecture and Applications: Daniel R. McGlynn 382
Nonlinear Electronic Circuits: Aldert Van der Ziel 382
Computer Oriented Learning Processes, N.A.T.O. Advanced Study Institute Series E14: J. C. Simon 383
I.E.E. Medical Electronics Monographs 18-22: ed. D. W. Hill & B. W. Watson 383
Introduction to Matrices and Power Systems: R. Bruce Shipley 384

AUTHOR INDEX

Aharoni H. 293
Arlett P. L. 163, 341
Armstrong R. 359
Arrillaga J. 129
Attikiouzel J. 251
Balmer L. 241
Banerjea S. R. 353
Basak A. 141
Battersby G. A. 153
Bennett R. 251
Berthoud L. A. 301
Best P. J. 269
Boutin N. 365
Campagna M. 365
Carter G. 11
Cassara F. H. 319
Cheung W. N. 81
Cohen A. 293
Davies E. R. 211
Depledge P. G. 73, 173, 269
Dorey A. P. 197
Dring D. 17
Efthymiadis A. E. 333
El-Arabiaty A. M. 53
Escuder M. A. 73, 173, 269
Fitzpatrick M. 65
Fox B. 237
Gosden D. 137
Haddock L. 371
Halder A. K. 11
Hardie N. S. 217
Hindmarsh J. 27
Indulkar C. S. 145
James C. 107
Jordan T. A. 11
Knight G. J. 371
Laverick E. 5
Ma W. F. 49
Mansell A. D. 153
Mansour E. A. A. 53
Maritsas D. G. 121
McVey P. J. 115
Morissette S. 365
Pownall E. T. 73, 173, 269
Pramanik A. 17
Price T. E. 125
Rajasekaran P. K. 325
Rollin L. 129
Said O. A. M. 53
Sánchez-Sinencio E. 325
Taylor P. L. 65
Terrell T. J. 222
Thiruvengadam S. 145
Thomas A. F. 101
Vasudeva K. S. 163, 341
Wilkins B. R. 197
Zygmont A. 307